

JOB PROFILE

mmWave IC Design Engineer

Job description

A mmWave IC Design Engineer at ItoM is responsible for providing circuit and system solutions for advanced mobile communication applications such as 5G mmWave and radar.

Responsibilities

- Development of innovative RF / Analog and mmWave circuit designs
- Secure optimal specification set for the product under development
- Translate and specify the relevant technology parameters to meet the product requirements
- Give guidance to other design engineers to obtain layout with optimal performance
- Run design simulations to validate product performance
- Support measurements in the lab to validate designs

Your profile and skills

- You have a degree in electrical engineering
- You have over 3 years experience in mmWave IC design
- You have excellent analytical and problem solving skills
- You are a self-motivated, efficient professional able to work with a good autonomy and in teams
- You offer quality and reliability to colleagues, customers and management, willing to share knowledge and able to communicate efficiently
- You are enthusiastic about further developing multidisciplinary experience from IC design to tested production chips
- You are fluent in English, both written and spoken

Benefits

- Work within an inspiring and highly experienced multi-disciplinary design team
- An attractive wage package with several extra benefits
- Participate in exciting breakthrough innovative IC projects for top 20 wireless semiconductor companies
- Broad activities, including system design, with a lot of responsibilities within a flexible and growing team

We look forward to receiving your resume. Please send it to recruitment@itom.nl or contact Jeroen Langendam at +31 616 566 846.

Learn more about ItoM: www.itom.nl



ItoM Eindhoven Boschdijk 764 | 5624 CL Eindhoven | The Netherlands | +31 40 248 06 04
ItoM Enschede Capitool 10 | 7521 PL Enschede | The Netherlands | www.itom.nl

